







Bespoke Furniture and HVM Solutions to bring your visions to life

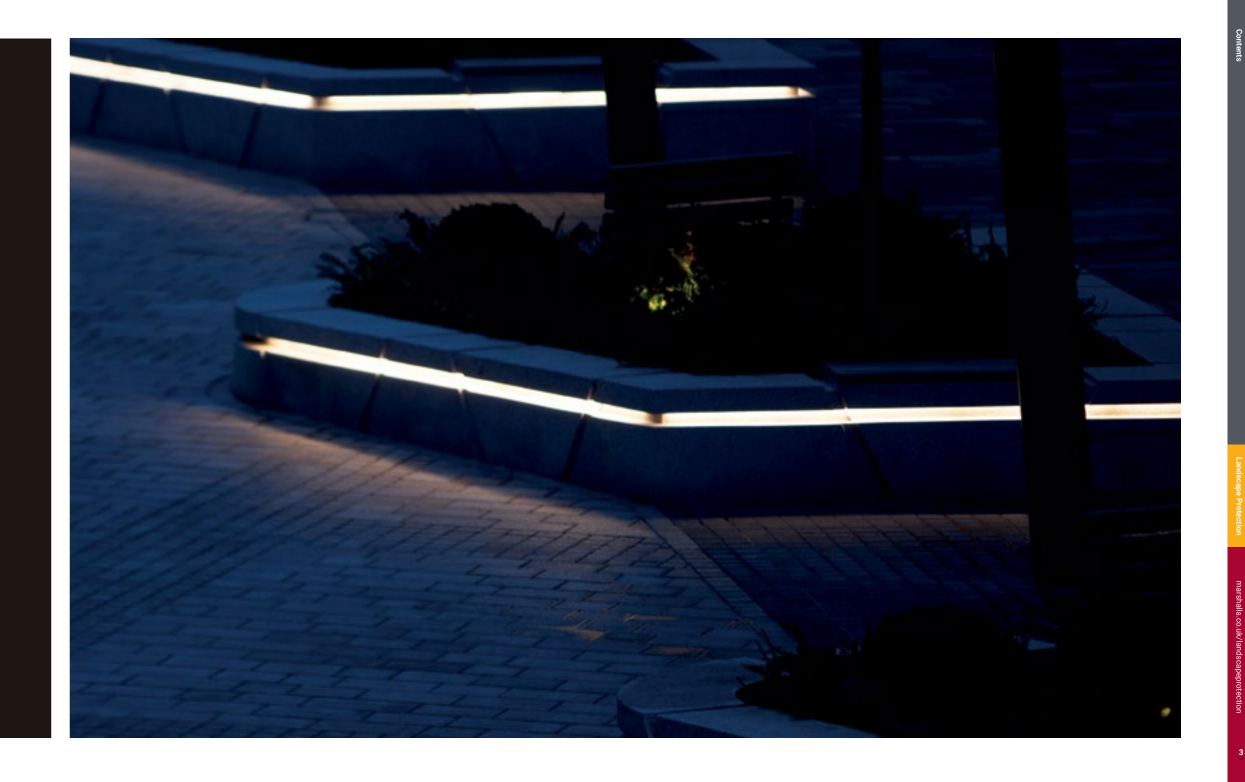
Contents

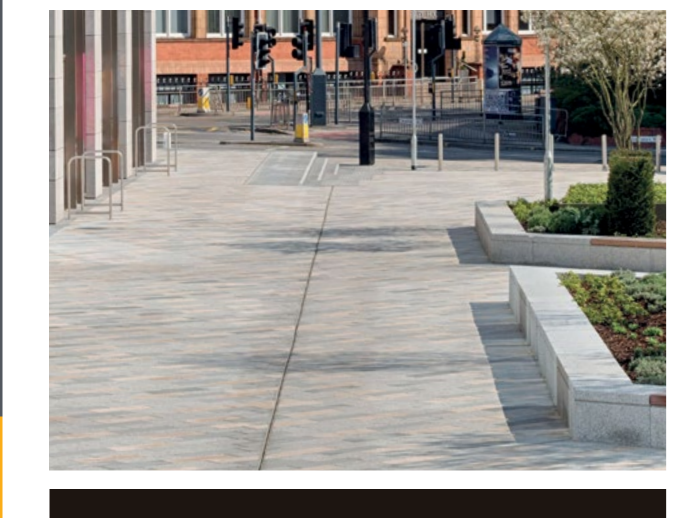
- 4 Introduction
- Sustainability
- Our bespoke process
- 10 Design development
- 12 Material selection
- 14 Personalising your designs
- 16 Product testing & prototyping
- 18 Production & Project Management
- 20 Installation
- 22 Installation process
- 24 Landscape Protection
- 26 Raised Granite Planters & Rain Gardens
- The Perennial Planter System®

A selection of our bespoke projects

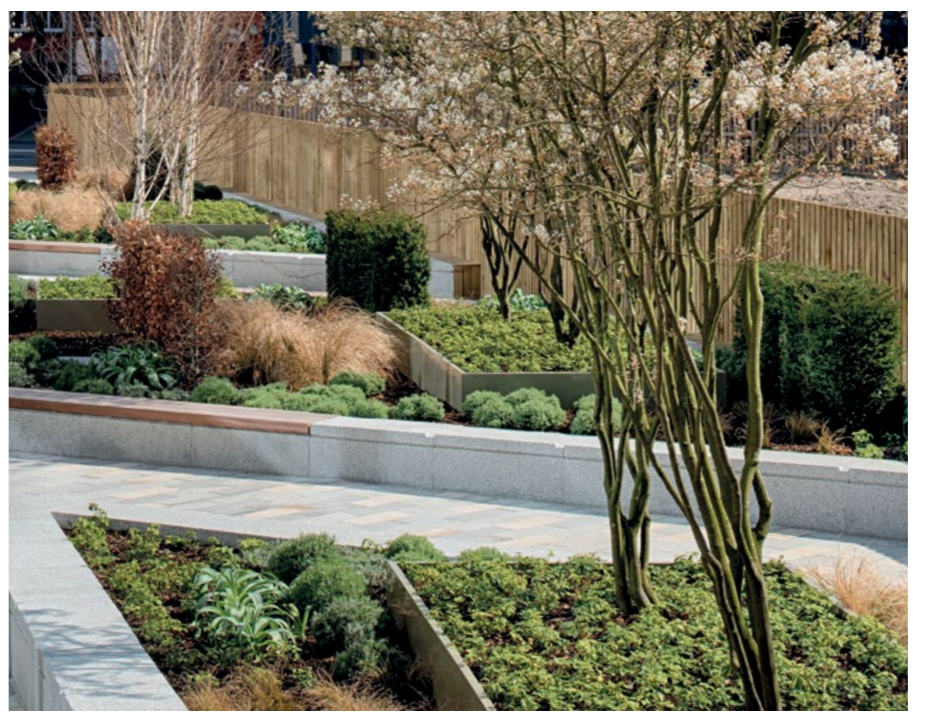
- Street furniture
- Wellington Place
- Time Square, Bridge Street Quarter
- Central Promenade & Spanish City
- Gloucester Transport Hub
- Leicester Square
- Birmingham University
- Gateshead Quays
- Otley Waterfront
- Maritime Streets
- Elephant & Castle
- Dover Port
- Exhibition Road

- Landscape Protection
- Mamsha AlSaadiyat
- Shakespeare's Birthplace
- Windsor Castle
- Devonshire Park Theatre
- Cavendish
- Etihad Towers, Conrad Hilton Hotel
- Elizabeth Line





We believe that every space should be 100% individual. We seek inspiration in the character, history and distinctive culture unique to each project, whilst ensuring that the overall aims and aspirations for the space are achieved.



An introduction

Marshalls has been manufacturing hard landscaping materials for over 130 years and has become the leading supplier of products that create our urban environment.

Marshalls Landscape Protection offers a design led approach of highly effective protective and non-protective street furniture to blend seamlessly into urban landscape design, creating public places which are safe, harmonious and inviting, **keeping people safe... not scared**[®].

Your options don't just end with our standard products. Using the latest technologies and craftsmanship, we can create bespoke items that coordinate beautifully with the surrounding landscape.

No matter what your artistic vision, whether it's drawn up in CAD or lodged firmly in your imagination, our experts can transform even the most ambitious ideas into commercially viable delivered solutions, managing the process right through from concept drawing to installation, in line with your lead times.

Sustainability

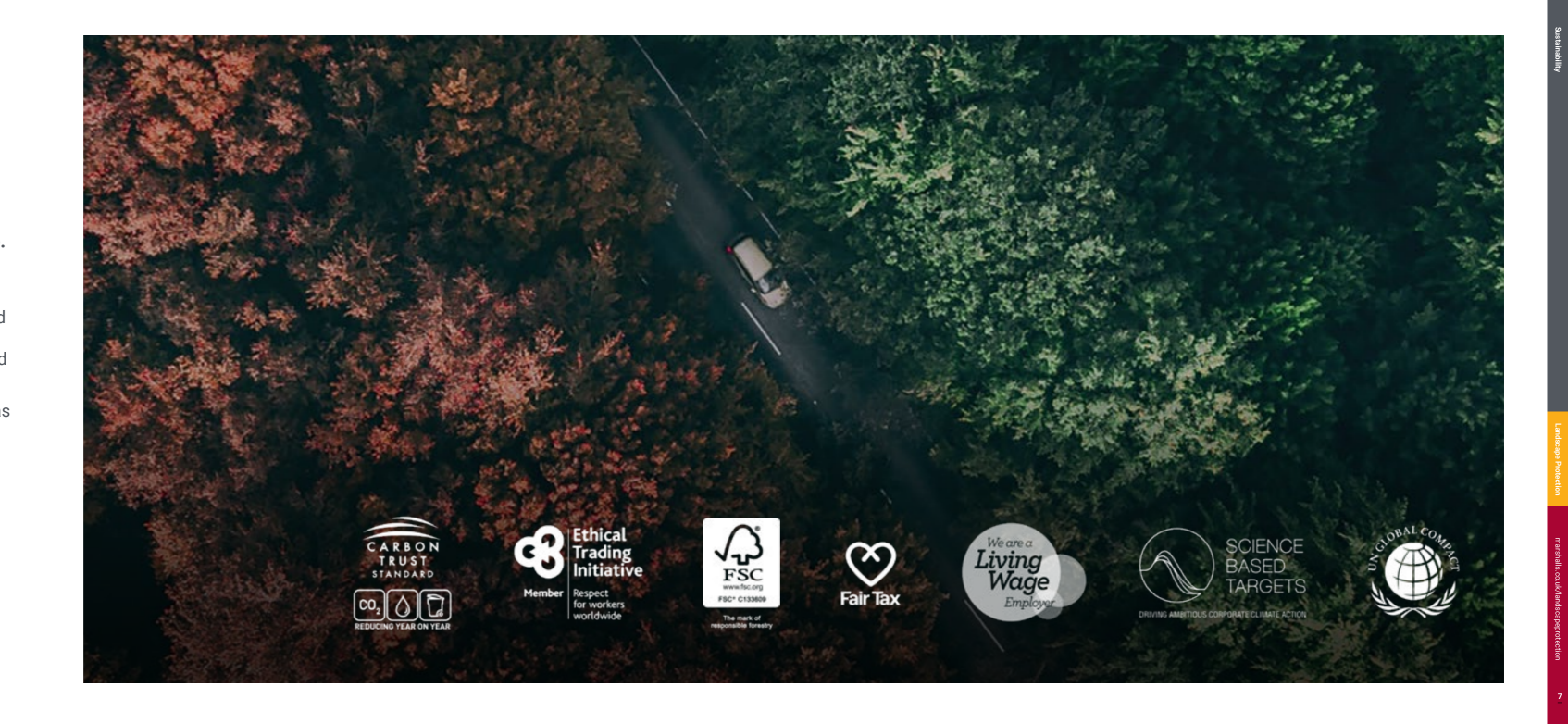
Operating in the most ethical and sustainable way is a commitment we make to our customers, partners, stakeholders and the communities where we operate. We keep this commitment by considering the long term impact of every single decision we make.

We take pride in choosing the best, most ethically sourced materials. Our use of FSC®-certified timber ensures that forestry is practiced in an environmentally responsible and socially beneficial manner.

We believe we have a duty to behave as sustainably and as socially responsibly as possible; consciously doing good for the society, environment and planet that we share.

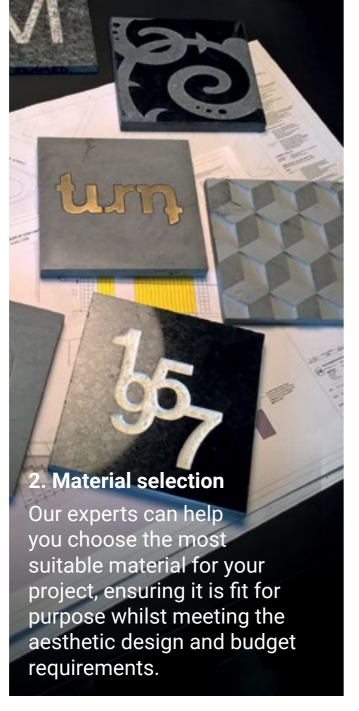
We've worked hard to understand the best ways to minimise our impact on the environment and work with reputable partners to find ways to reduce our carbon footprint.

We make the conscious choice to always do the right things, for the right reasons, in the right way. We call this The Marshalls Way.



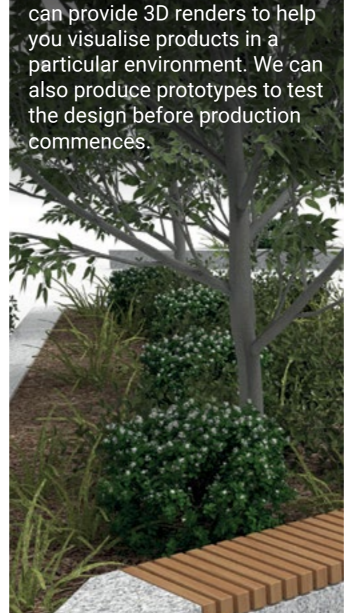
Our specialists can bring your visions to reality, managing the process from concept design through to installation.





B. Personalising your designs We can help you bring your products to life with the inclusion of branded customisation, graphics and personalisation.

Throughout the process we like to think outside the box and push boundaries.



4. Product testing & prototyping

For extra peace of mind we

Our bespoke process



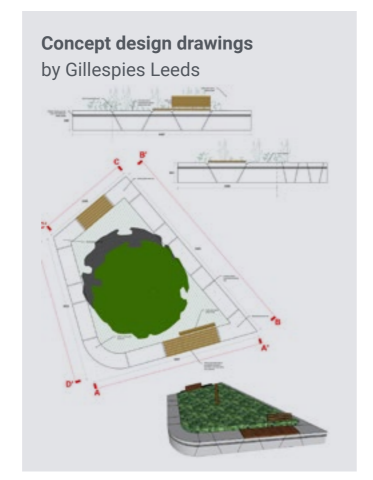


8

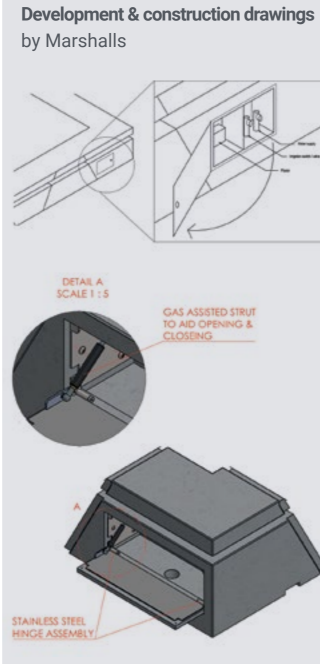
Our specialists can bring your visions to reality. Whether your starting point is a fully detailed design, a hand-drawn sketch or even simply an idea; we have the knowledge and skills to successfully transform your ideas into deliverable product solutions.

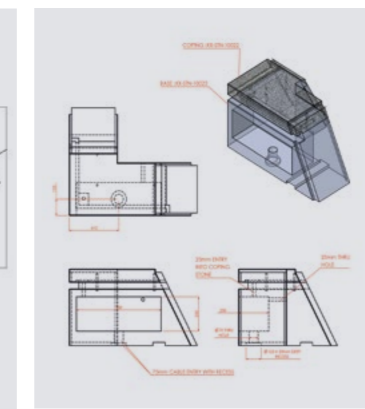
As soon as we have details of the design and project requirements, our highly skilled product design team will create specification drawings and provide the costings for client approval. Based on our expert knowledge we will also suggest design modifications and recommendations along the way, in order to achieve the best possible results.

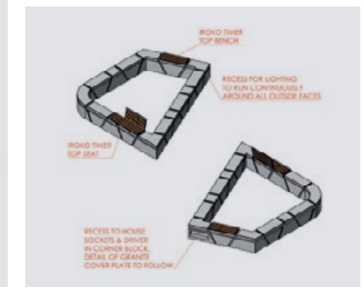
Design intent is respected at all times and we ensure regular, open communication and close collaboration in order to reap the best possible outcome and meet the needs and expectations of our customers and stakeholders.



Design
development and
completion of
Warrington Bridge
Street Quarter



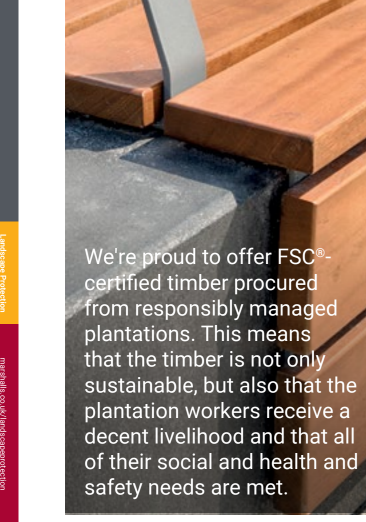


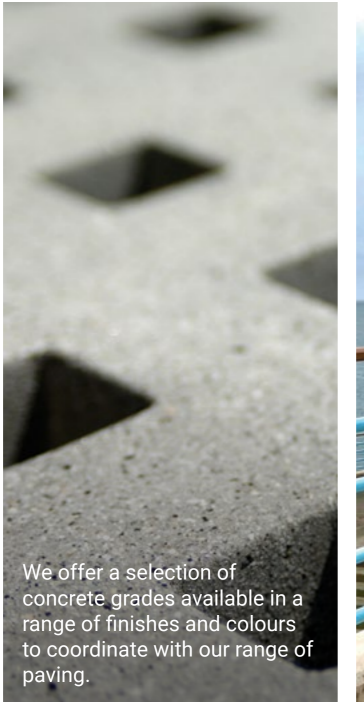


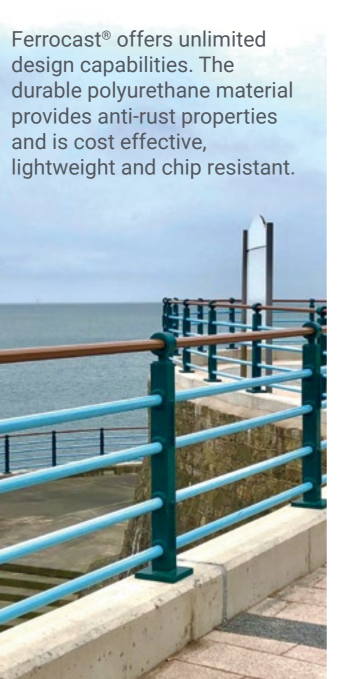


10

- 11







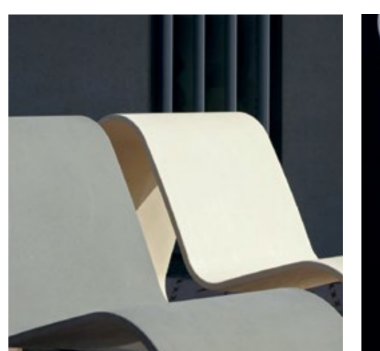


Material selection

Our bespoke products can be created in an extensive range of materials including concrete, steel, stainless steel, natural stone, Ferrocast[®], aluminium, cast iron, timber and even recycled plastics.

We have a wealth of experience in materiality and can provide the advice you need to ensure the most appropriate selection for your project.

Our objective is to provide you with a finished solution which achieves all functional, aesthetic and budgetary requirements.





12

13



Give a sense of **personalisation** and bring narrative to life with the inclusion of calligraphy, logos and graphics.











Add **branded customisation** to
your products

Personalising your designs

With the capability of advanced production techniques, we can incorporate personalised decorative surface detailing into our furniture products to give added dimension and bring even the most complex visions to life.







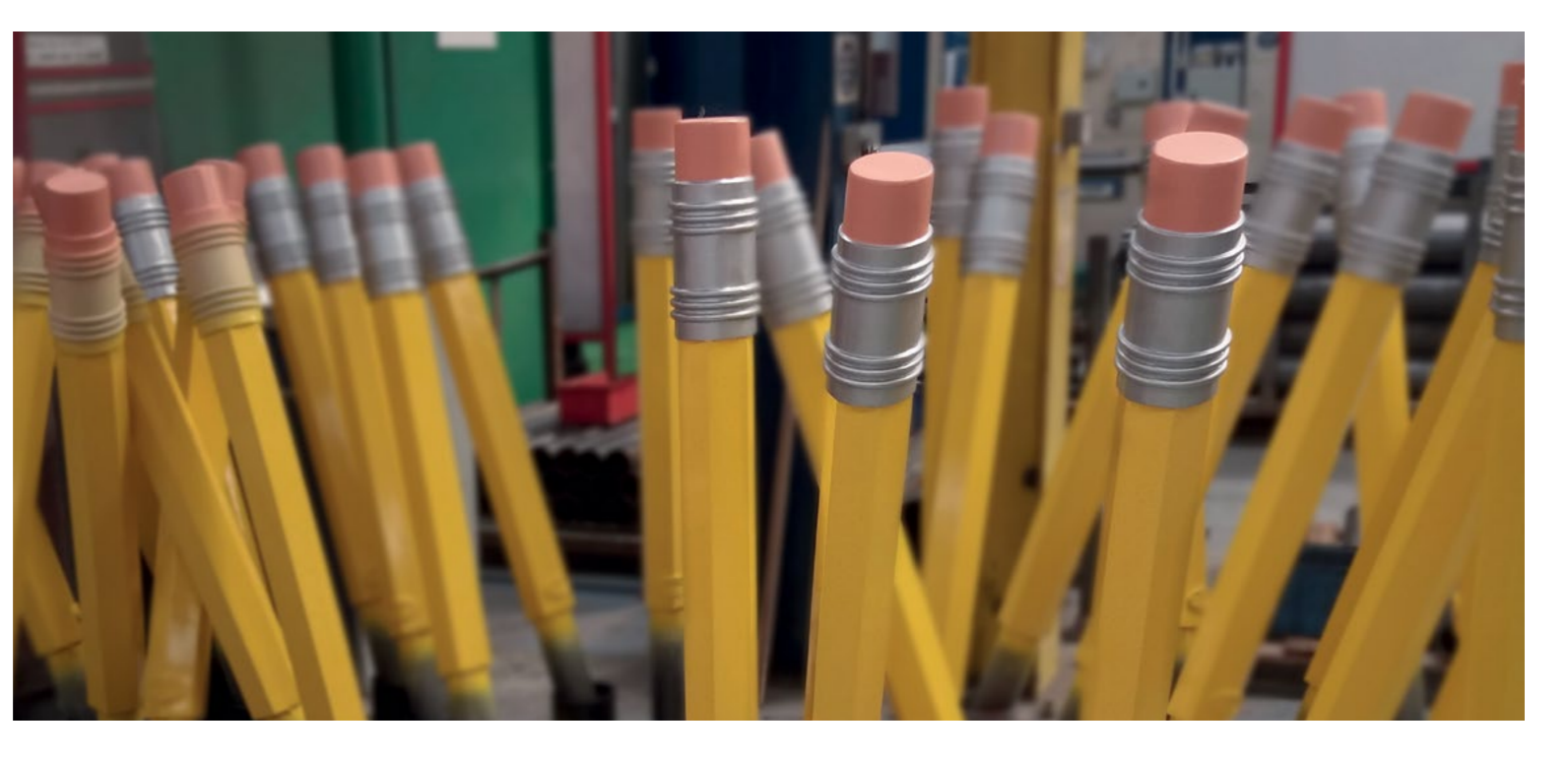
14

Product testing & prototyping

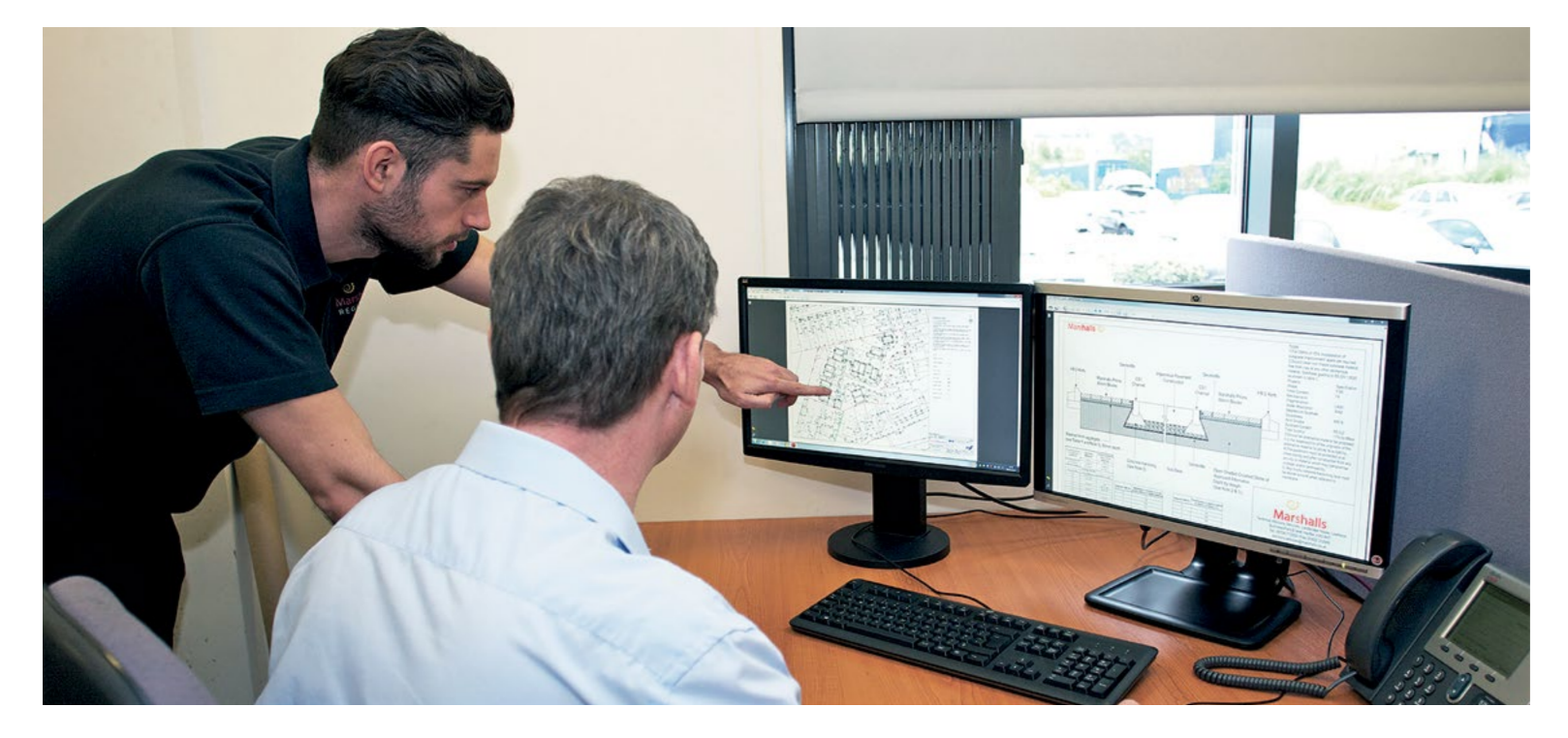
Once detailed product specification drawings have been approved and designs agreed, 3D renders or prototypes can be created for extra piece of mind prior to manufacture.

Our protective RhinoGuard® cores have been subject to full scale impact tests, carried out to the latest industry standards to ensure their capability.

We're motivated by our own high standards to deliver market leading quality, constantly striving to meet the needs and expectations of our customers and stakeholders.



Landscape Protection



Production & Project Management

To ensure that projects run smoothly and on time, we follow a structured and dedicated plan tailored around the project's individual requirements.

Our clients are allocated a specialist Project Manager - this gives them a single point of contact from initial project scoping to handover.

The dedicated Project Manager will create a provisional programme of works which considers site conditions, site programme, contractual implications and health and safety requirements.

Delivery to site can be managed by our logistics department and a full installation service can be provided, should this be required. Our effective logistical procedures ensure efficiency and cost reduction.

Installation

Our fully managed installation offer gives our customers the ultimate cradle to grave service and ensures that projects are not only delivered on time but also installed to the highest standard.

Our installers have been involved in a wide range of projects and have developed a thorough understanding of how to install our products to an outstanding level. We have a number of established sub-contract installation partnerships, all of which have been through a thorough auditing process giving them an Accredited Marshalls Installer status.

Before, during and after install we carry out regular site audits to ensure that we are continuously learning how to improve our offer and products, all whilst working in line with health and safety guidelines.

We are here to react to the needs of our customers in an ever changing construction environment. We recognise that the quality of installation plays a vital part in the quality and longevity of our products and our product knowledge and experience means that we are not only the supplier of choice but the installer of choice.

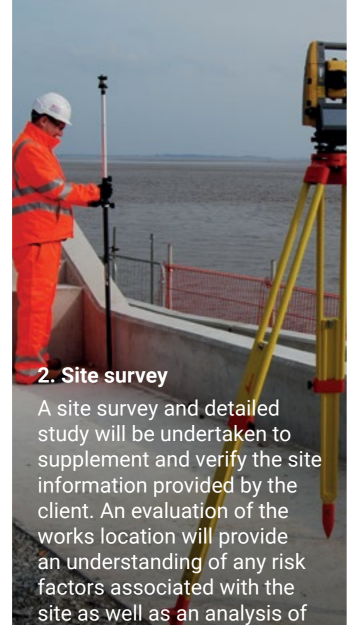


Gloucester Bus Station:

Bespoke feature panels manufactured and installed by Marshalls Landscape Protection



Installation of **St Andrews Quay Retail** Park, Hull



general suitability, access and

cost factors associated.

3. Timelines created

Installation and completion dates will be planned in line with the client's requirements. We adhere to the timelines agreed, ensuring that projects are delivered on time, and installed to the highest possible standard.

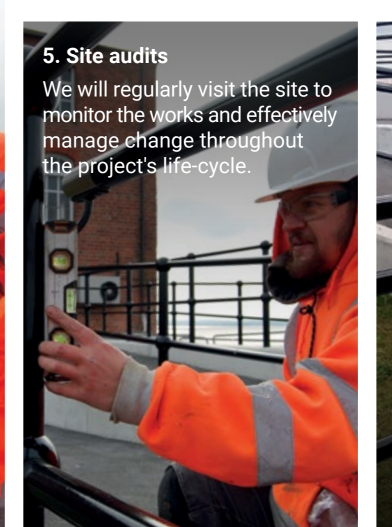
Outline programme Receipt of order f Initial system m Site survey Design time Drawing ar Manufac Inst

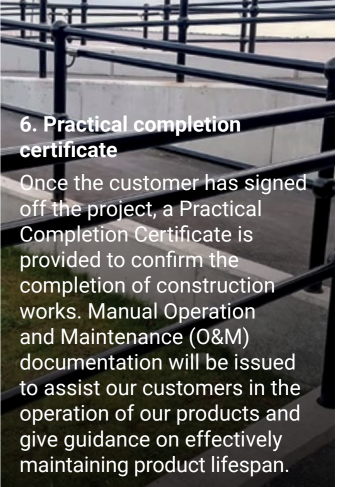
4. Risk assessment & work permits

We will clearly define method statements, carry out risk assessments and comply with any other necessary permits prior to the commencement of works on site.



Installation process









Landscape Protection

Our protective RhinoGuard® products negate the need for bulky obtrusive security whilst enabling those who design our city spaces to think more creatively about how they can include Hostile Vehicle Mitigation within landscape design features.

Our specialist design and engineering team have the capability of building our crash tested cores within street furniture products, tailoring them to the requirements of any given scheme whilst ensuring that they blend in with the environment, keeping people safe...not scared[®].

Secured By Design and tested in accordance with the relevant IWA 14.1, PAS 68 or PAS 170 standard, the strongest specification has the capability of stopping a 7.5 tonne vehicle travelling at 50mph.

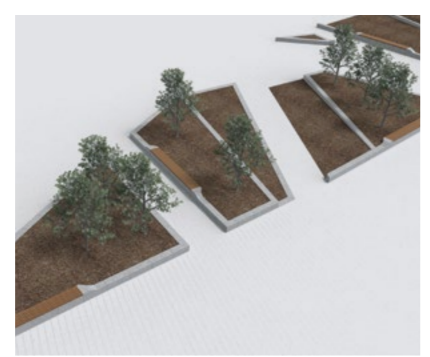
Raised Granite Planters and Rain Gardens

A rain garden is an area of planting and vegetation that has a perimeter kerb or low raised wall with openings allowing rainwater to permeate into the planting area. This minimises runoff and avoids the need for additional irrigation.

We are able to combine integrated seating sections within the design of our bespoke Rain Gardens to provide an area for people to rest. This can also assist with de-cluttering the public realm.

We also have the ability to incorporate protective RhinoGuard® technology providing protection against hostile vehicles weighing up to 7.5 tonnes, travelling at up to 50mph.

Raised Granite Planters and Rain Gardens are flexible in design and are excellent examples of how Street Furniture and a SuDs strategy can be integrated into streetscapes to create welcoming and attractive features.















The Perennial Planter System®

Designed and manufactured in the UK, our bespoke Perennial Planter System® provides an excellent way to introduce planting with combined seating into outdoor spaces.

Using a series of connecting panels that can be curved or straight and of varying heights, the bespoke planter solution allows for unlimited design capabilities which can be tailored to complement your scheme's individual requirements.

Characterised by a mild steel or corten retaining structure with the option of FSC®-certified timber seating, functional and attractive combinations can be created to complement the surrounding landscape, providing an area to sit and relax.

With the option of powder coating in any standard RAL or ADAPTA fossil effect finish, your desired look is easily achievable.

marshalls.co.uk/landscapepr

A selection of our bespoke projects

From standard to bespoke applications, we've worked closely with clients on a range of briefs.

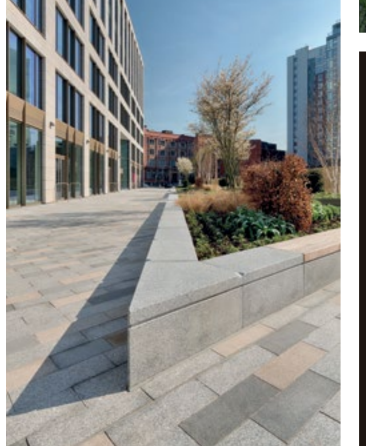
Starting with just a simple sketch or a finished CAD drawing, we develop elegantly crafted solutions for our clients.

Here are a selection of bespoke projects we are proud to have been a part of.



Project Wellington Place

Location Leeds





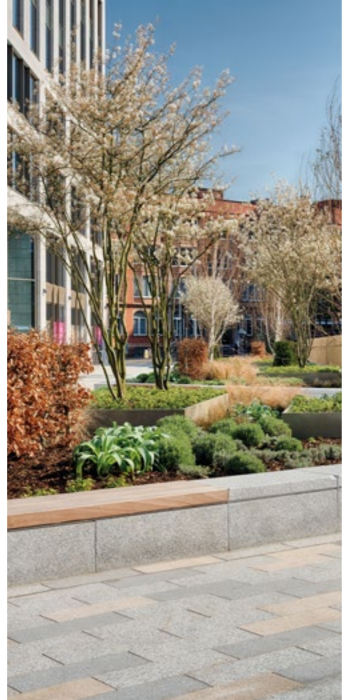
Products & materials

Paving: Natural Stone Bespoke Raised Planters and Seating: Granite and Iroko timber

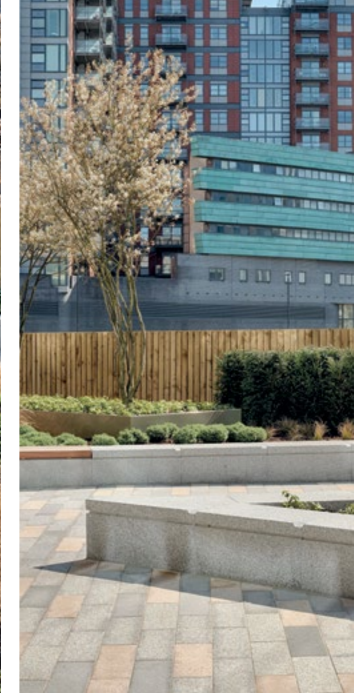
Client MEPC Estate

Contractor Wates Group

Landscape Architect Gillespies Leeds





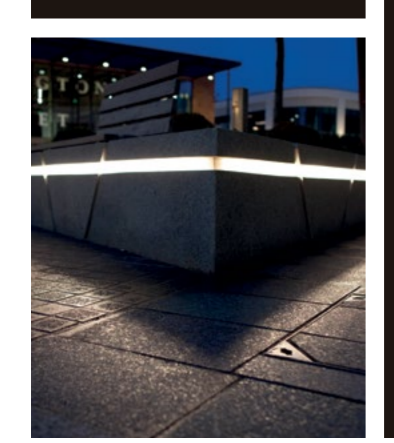


Contractor

Vinci Construction



Warrington



Products & materials

Paving: Granite Bespoke Raised Planters: Granite Bespoke Seating: Iroko timber GEO Bollards, Signage, Light Stacks: Stainless steel Sheffield Cycle Stands: Stainless steel Bespoke Natural Elements Litter Bins: Powder coated mild



steel

Warrington Borough Council & Muse Developments



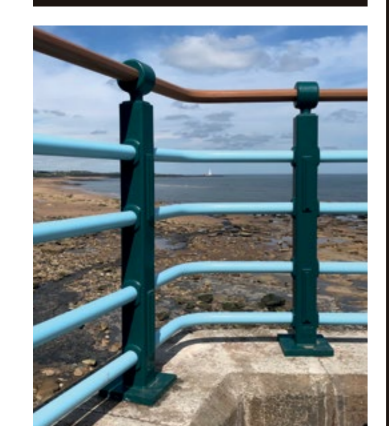








Project Central Promenade & Spanish City Location Whitley Bay



Products & materials

Bespoke Post and Rail: Ferrocast® Bega Light Stacks: Cast aluminium, aluminium and stainless steel Bespoke Litter Bins: Powder-coated stainless steel with FSC®-certified timber

Client

North Tyneside Council

Contractor

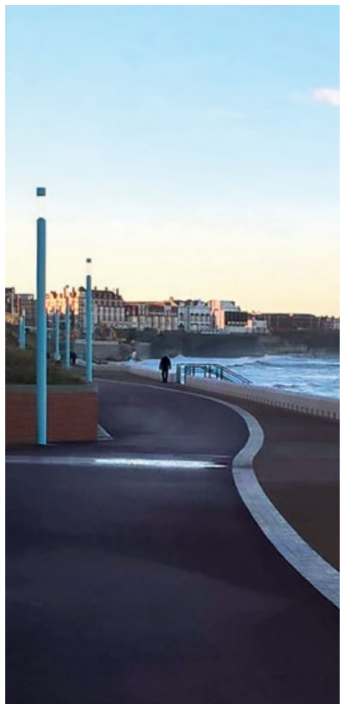
Hall Construction Services & Robertson CE Ltd

Engineer

Hartlepool Borough Council

Installed by

Marshalls Landscape Protection







Project

Gloucester Transport Hub

LocationGloucester





Products & materials

Bespoke Feature Screen Panel: Galvanised mild steel, powder-coated in corten

Client

Gloucester Council

Contractor

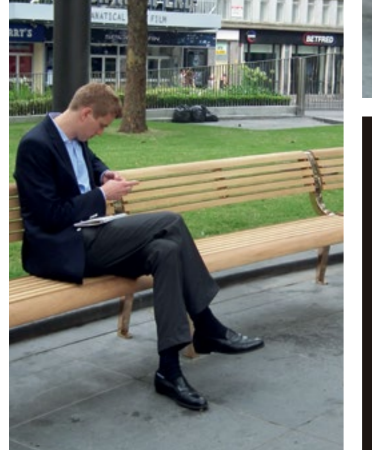
Kier Construction Ltd

Landscape ArchitectBDP



Project Leicester Square

Location London





Products & materials

Bespoke Seating: Iroko timber and polished bronze

Client

Westminster City Council

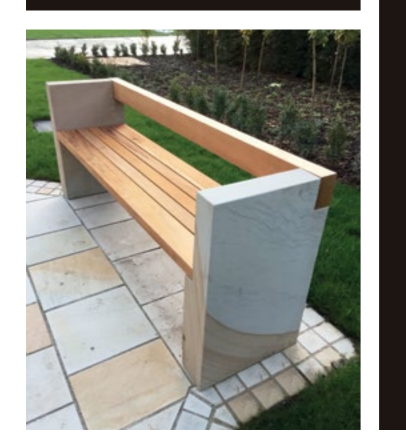
Designer

Burns + Nice





Project University of Birmingham Location Birmingham





Products & materials

Bespoke Seating: Iroko timber and hawksview sandstone

Client

University of Birmingham

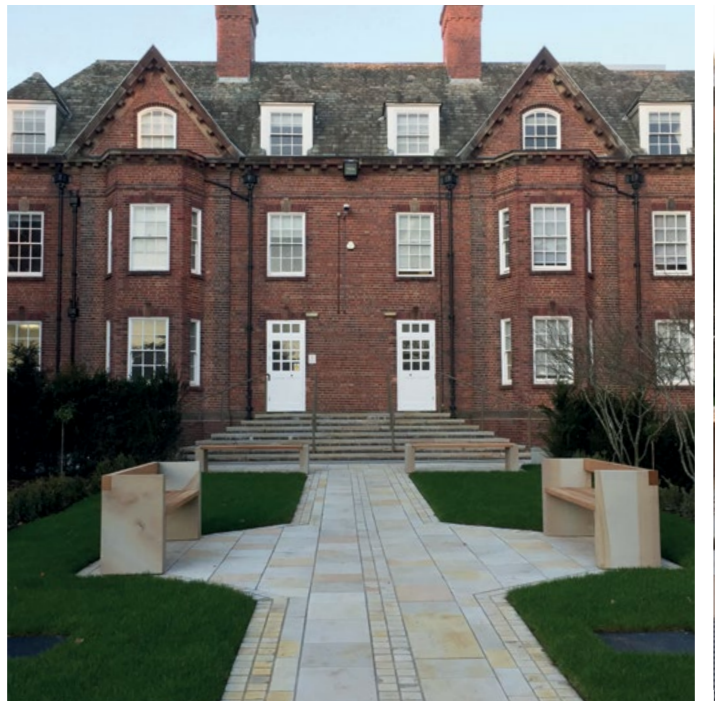
Contractor

Morgan Sindall Group plc

Landscape Architect FIRA

Installed by

Marshalls Landscape Protection

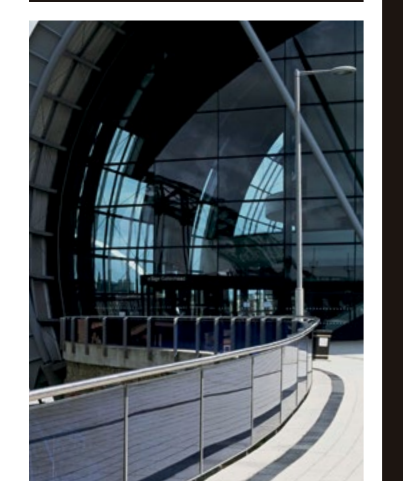




42

Project
Gateshead Quays
Location

Gateshead





Products & materials

GEO Street Furniture: Stainless steel Bespoke Balustrade: Stainless steel and toughened coloured glass

Client

Gateshead Council

Contractor

South Bay Civil Engineering

Architect

Planit EDC-Altrincham

Installed by

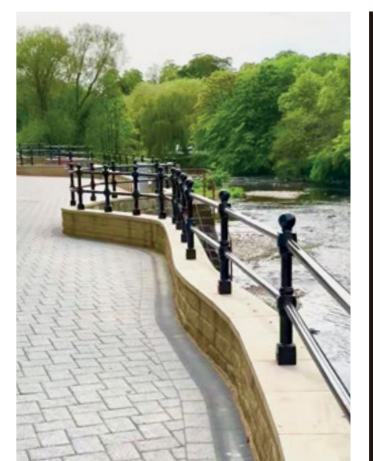
Marshalls Landscape Protection





Project
Otley Waterfront
Location
Otley





Products & materials

Bespoke Post and Rail: Ferrocast®

Client

David Wilson Homes

Contractor

David Wilson Homes

Landscape Architect

David Wilson Homes

Installed by

Marshalls Landscape Protection

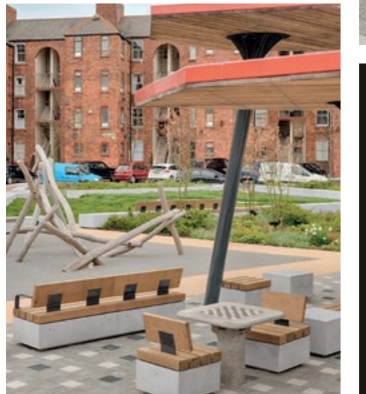




Project Maritime Streets

LocationBarrow-in-Furness,

Cumbria





Products & materials

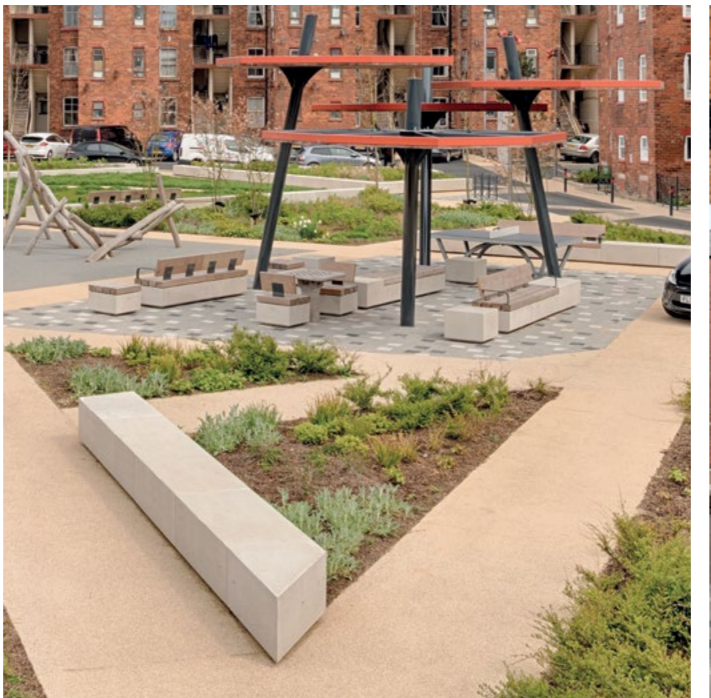
Bespoke Metrolinia Seating: Concrete and douglas fir timber

Client

Barrow Borough Council

Landscape Architect

Farrer Huxley Associates



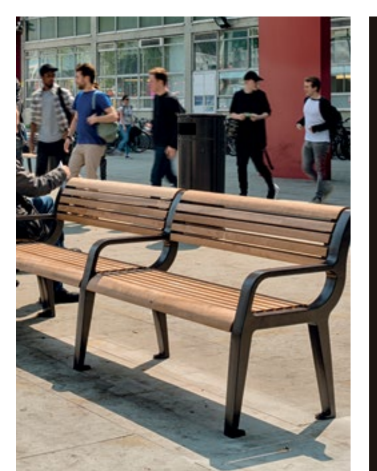


co.uk/landscapeprotection

Project Elephant & Castle

LocationLondon





Products & materials

Bespoke Seating: Iroko timber and cast aluminium

Client

Transport for London

Contractor

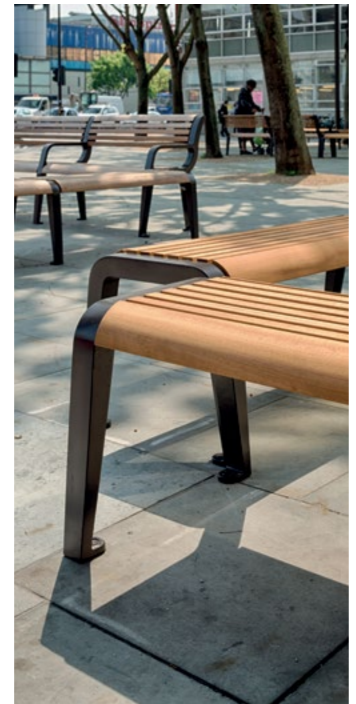
Ringway Jacobs & Transport for London

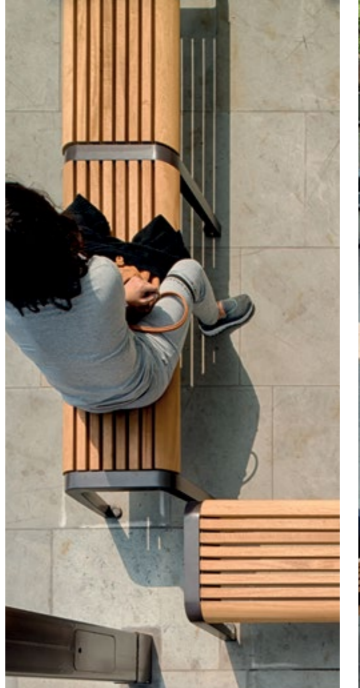
Architect

Witherford Watson Mann

Engineer

Atkins London





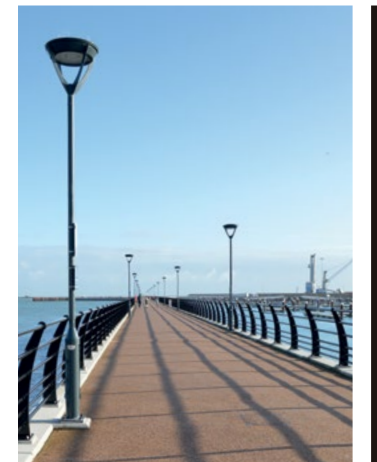


ProjectDover Port

Location

Dover





Products & materials

Bespoke Post and Rail: Ferrocast®

Client

Port of Dover

Contractor

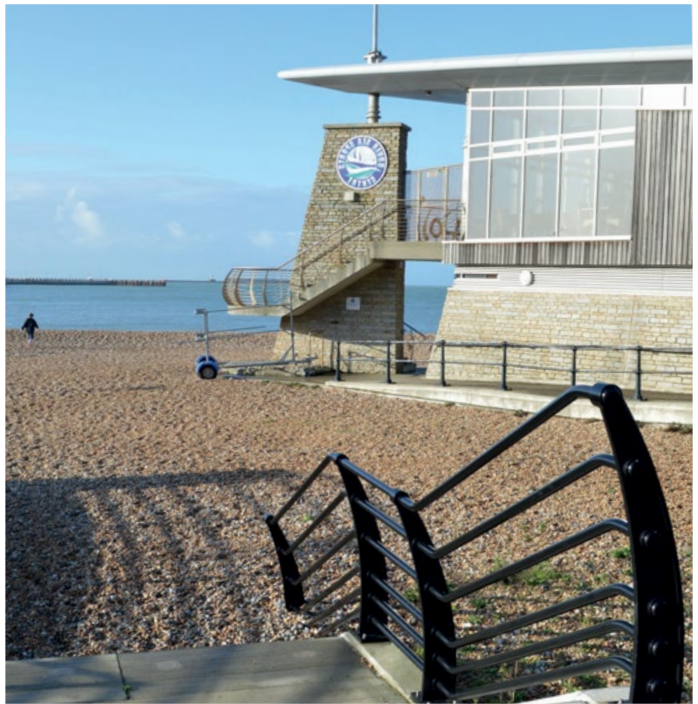
VolkerStevin

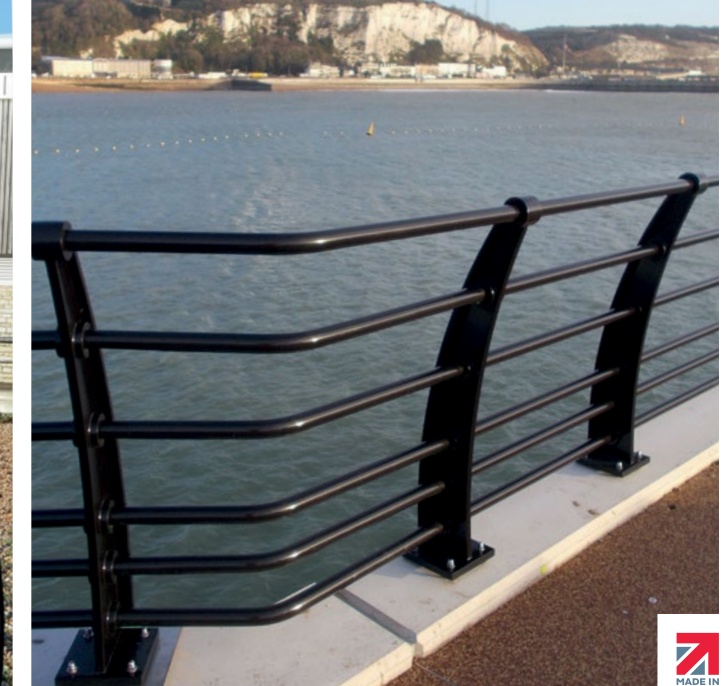
Designer

Port of Dover

Installed by

Marshalls Landscape Protection





Project Exhibition Road

Location
Royal Borough
of Kensington &
Chelsea, London





Products & materials

Paving: Chinese granite
Drainage: Granite
topped
Bespoke Lighting:
Powder-coated steel
GEO Benches: Stainless
steel and Iroko timber

Client

Royal Borough of Kensington & Chelsea

ContractorBalfour Beatty

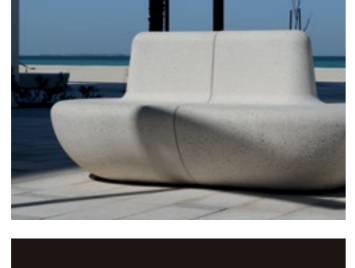
Landscape Architect
Dixon Jones Ltd

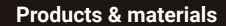
Engineer Arup





Project Mamsha Alsaadiyat Location Abu Dhabi





RhinoGuard® Igneo Seating: Reinforced concrete

Client

SPS Mamsha JV

Contractor

Ghantoot

Architect Dewan

Installed by **Euro-City**





Project

Shakespeare's Birth Place

LocationStratford-on-Avon





Products & materials

RhinoGuard® Flower
Burst Slimline Bollards
(bespoke lift assist
and shallow mount):
Bronze powder-coated
stainless steel

Client

Stratford-on-Avon
District Council

Contractor

Tandem Projects

Landscape ArchitectDesign With Nature





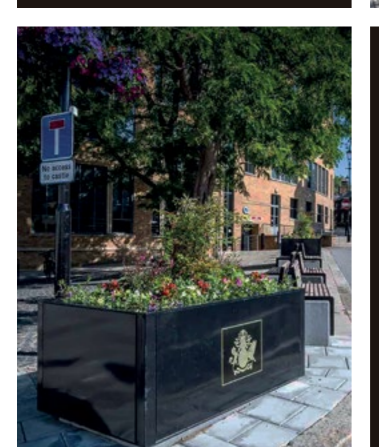
Project

Location

Windsor

Windsor Castle







RhinoGuard® RhinoBlok Seating: Concrete and Iroko timber RhinoGuard® RhinoBlok Planters: Concrete and powder-coated mild steel frame, with aluminium infill



Windsor & Maidenhead

VolkerHighways





Installed by Entrance System



Theatre Location Eastbourne, East

Devonshire Park

Project

Sussex



Products & materials

RhinoGuard® Bespoke EOS: Ferrocast®, timber and steel RhinoGuard® GEO Cycle Stands: Stainless steel

Client

Eastbourne Borough Council

Contractor

Vinci Construction

Sub-contractor

Architect Levitt Bernstein





Project

Location

Quarter

Cavendish

Sheffield Retail

Traffic Columns: Steel

Designer





RhinoGuard® Slimline Bollards: Stainless steel RhinoGuard® Bespoke

Client

Sheffield City Council

Contractor **BAM Construction**

MFD









Project Etihad Towers, Conrad Hilton Hotel Location Abu Dhabi





Products & materials

RhinoGuard® LED Bollards: Stainless steel

Contractor

Emirates for Electronic Entrance System

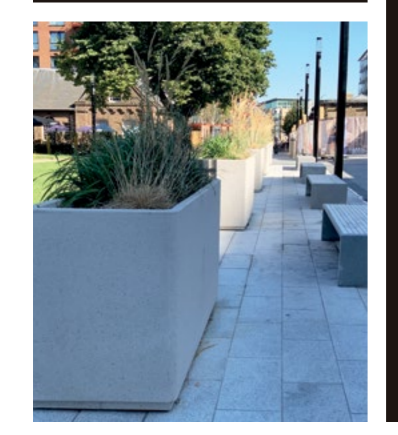
Installed by **Euro-City**





Project
Elizabeth Line

Location
Woolwich Station,
London





Products & materials

RhinoGuard® Rectangle
Planter: Concrete
RhinoGuard® Bollards
with bespoke groove:
Stainless steel
Cycle Stands: Stainless
steel

Client

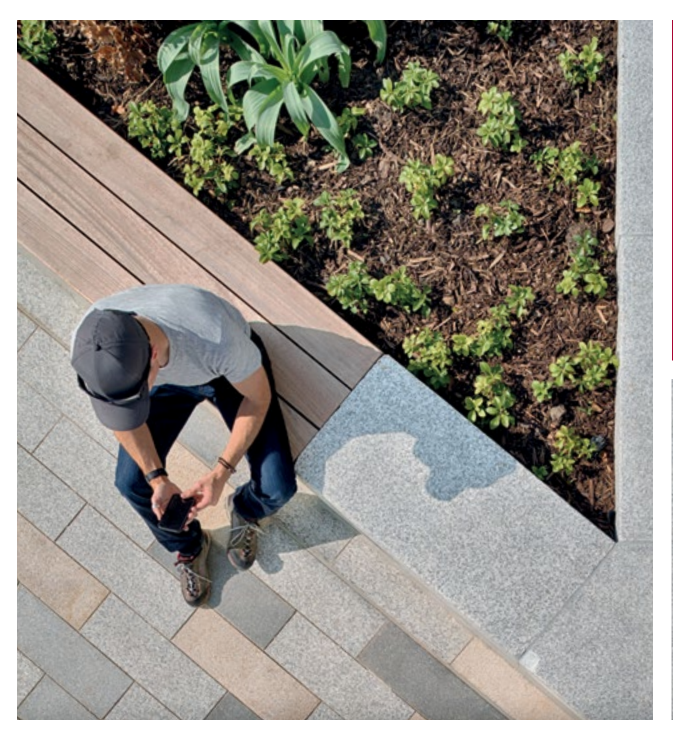
Crossrail Ltd

ContractorBalfour Beatty

Installed byBalfour Beatty









Registered Office: Marshalls plc, Landscape House, Premier Way, Lowfields Business Park, Elland, HX5 9HT United Kingdom

UK: 0370 600 2425 International: +44 (0) 1422 312 993 USA: +1 603 465 1254

marshalls.co.uk/landscapeprotection

